	CLASSIFIED MESSAGE		ROUTING	
DATE 215 ØZ Ø4 MAY 62	-C F C D F T	1 Alelopa 2 DDR 3 SPB	5 <i>PIDB</i>	
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ACTION: DPD (1,2,34,5,6,7,8,9,1		OPERATION	AL IMMEDIATE	
EG	SOOSEER Folder#64	Embrandes Explores and Co.A. Anna Co.A.	IN 35943	
OXCART OPS	FO	(3) CITE	33 Ø7	
ATTN: MESSRS PARANGOSKY,	BEERLI AND KIEFER			

- 1. FIRST FLIGHT TODAY COMPLETED SATISFACTOR ILY TOTAL TIME IN
 THE AIR WAS 1 HOUR AND 12 MINUTES. SECOND FLIGHT WAS CANCELLED
 DUE TO PILOT ILLNESS. AIRCRAFT WAS READY TO GO FOR SECOND FLIGHT.
- 2. TAKE OFF MADE WITH WATER INJECTION AT 77,300 LBS, BROKE GROUND BETWEEN 5000 AND 6000 FEET FOLLOWED BY RAPID CLIMB OUT.

 SCHEDULED ALTITUDE WAS 40,000 FEET AND SCHEDULED MAXIMUM SPEED 340 KNOTS INDICATED. ACTUAL SPEED REACHED WAS MACH 1.1 AT 40,000 FEET. THE AIRCRAFT WAS CHECKED THROUGHOUT THE TRANSONIC RANGE AND PERFORMED BEAUTIFULLY. IN LOW SUBSONIC IT WAS EXCELLENT. GROSS EVALUATION OF SINGLE ENGINE PERFORMANCE WAS MADE AT ALTITUDES FROM 7000 TO 30,000 FEET. SINGLE ENGINE RATES OF CLIMB NEASURED UP TO 700 FPM. THE AIRCRAFT GAVE INDICATIONS OF FUEL VENTING PROBLEMS BUT IT IS FELT THAT THIS IS DUE TO INSTRUMENTATION ERROR AND NOT THE VENTS. THE CENTER OF GRAVITY WAS ONE PERCENT

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FROM

SFCRET

FURTHER AFT TODAY THAN PREVIOUS BUT NO PROBLEMS WERE INDICATED.

3. ON THE OFFICIAL FIRST FLIGHT MONDAY, 30 APRIL THE AIRCRAFT TOOK OFF AT 170 KNOTS AT 6000 FEET AT A GROSS WEIGHT OF 72,000 Les. An initial rate of climb of 8000 FPM GEAR down was noted. The aircraft climbed to 30,000 FEET Plus then proceeded on a preliminary stability and control check. The stability augmentation system was turned off and yaw-roll (laterial directional coupling) was checked.

THE AIRCRAFT WAS SO DOCILE DOWN TO VERY LOW SPEEDS THAT THIS

WAS NOT PURSUED FURTHER. A SPEED OF 340 KNOTS WAS INDICATED ON

CLIMB OUT BUT DUE TO SOME HENT FAIRING THE AIRCRAFT WAS SLOWED

TO 250 KNOTS AND HELD THERE AS A LIMIT. A LOW FLY BY WAS MADE

DOWN THE OLD RUNWAY AT AN ALTITUDE OF 30 - 40 FEET FOR HENEFIT

OF THE VISITORS, PRIOR TO LANDING. TOUCHDOWN WAS MADE AT 170

KNOTS AT ABOUT 1500 FT MARKER AND DECELLERATION WAS ACCOMPLISHED

BY COASTING OUT NO PARACHUTE WAS USED.

- A. THE PILOT NR LOUIS SCHALK REPORTS THAT THE AIR CRAFT
 FEELS GOOD IN ALL REGIMES, HAS GOOD RESPONSE TO CONTROLS AND IS
 EXTREMELY STABLE WITH OR WITHOUT STABILITY AUGMENTORS IN THE
 SPEED REGIMES TESTED.
- 5. THERE ARE THREE FLICHTS SCHEDULED FOR TUESDAY MORNING 8 MAY. THE FIRST AT 0700 HOURS.
- 6. THE FLIGHT OFERATIONS WAS VERY SMOOTH AND THINGS ARE BEGINNING TO LOOK VERY ROUTINE.